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ABSTRACT OF THE DISCLOSURE

The invention relates to a module component having chip components buried in a circuit board, and a method of manufacturing the same, and more specifically it relates to a module component capable of
5 obtaining desired circuit characteristics and functions stably if the size of the component is reduced, being produced very efficiently, and suited to machine mounting, and a method of manufacturing the same. According to the invention, since a desired circuit is composed by disposing a specific number of chip components according to a specified rule, it is not
10 necessary to heat the buried chip components at high temperature when forming a module, chip components are obtained in specified values, and the circuit characteristics, functions, and dimensional precision are stably obtained exactly as designed, and moreover since the chip components are disposed according to a specified rule, it is easy to automate insertion of
15 chip components and increase its operation speed, even if the size of the chip components is reduced, and the circuit composition may be flexibly and easily changed only by changing the inserting position and type of chip components.